Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination
10811505	SURENDER ET AL.
Examiner	Art Unit
Hanor, Serena L	1709

SEARCHED			
Class	Subclass	Date	Examiner
423	610	07/30/2007	SLH
423	76, 612, 613, 614	08/13/2007	SLH
106	436, 437	08/13/2007	SLH
106	437	08/14/2007	SLH

SEARCH NOTES Search Notes	Date	Examiner
Knovel-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	07/30/2007	SLH
ScienceDirect-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/12/2007	SLH
Scientific journals-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/12/2007	SLH
Japanese patents-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/13/2007	SLH
European patents-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/14/2007	SLH
Scientific databases-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/1/20074	SLH

INTERFERENCE SEARCH		
Subclass	Date	Examine

Search Notes



Application/Control No.	Applicant(s)/Patent Under Reexamination	
10811505	SURENDER ET AL.	
Examiner	Art Unit	
Hanor, Serena L	1709	

SEARCHED

Class	. Subclass	Date	Examiner
423	610	07/30/2007	SLH
423	76, 612, 613, 614	08/13/2007	SLH
106	436, 437	08/13/2007	ŞLH
106	437	08/14/2007	SLH

SEARCH NOTES			
Search Notes	Date	Examiner	
Knovel-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	07/30/2007	SLH '	
ScienceDirect-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/12/2007	SLH	
Scientific journals-titanium dioxide, titanium tetrachloride, aerosol reactor; hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/12/2007	SLH	
Japanese patents-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/13/2007	SLH	
European patents-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/14/2007	SLH	
Scientific databases-titanium dioxide, titanium tetrachloride, aerosol reactor, hydrolysis, vapor phase hydrolysis, dopant, inert gas, low temperature, calcination, low temperature calcination	08/1/20074	SLH	
inventor search	08/14/2007	SLH	

INTERFERENCE SEARCH			
Subclass	Date	Examiner	